

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

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APPLICATION NO. : 10/849759
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INVENTOR(S) : Cullen E. Bash et al.

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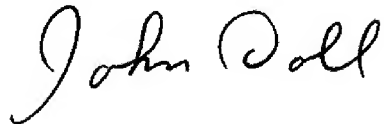
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 9, line 3, below "cooling system as incorporated above by reference." insert -- With reference to FIG. 10, a second variation, which is applicable to the first or second embodiments, may be similar to the first or second embodiments in many features. This variation differs in that rather than (or supplemental to) drawing in ambient air to cool components 501, a source of chilled fluid 503 such as air or another gaseous fluid (or conceivably even a liquid fluid for an appropriate application) is in fluid communication with the chassis 505, preferably via passageways 507 within the rack 509. The chilled fluid preferably enters the upstream chamber of the first embodiment, or the air mover intake manifold of the second embodiment, so as to pass through the heat exchanger 511. Similar to as noted above, modular racks configured for embodiments of this variation might also receive typical air-cooled chassis, as well as receive similarly configured chassis (e.g., chassis configured to receive chilled air from a rack) that lack any type of liquid cooling, or that are configured with an evaporative cooling system as incorporated above by reference. --.

In column 14, line 28, in Claim 26, delete "comprising;" and insert -- comprising: --, therefor.

Signed and Sealed this

Twenty-eighth Day of July, 2009



JOHN DOLL
Acting Director of the United States Patent and Trademark Office